

Kliješta mehaničarska, kosa

512/1VDEBI



Profili



Standardi

DIN EN IEC 60900 (VDE 0682-201):2019-04; EN IEC 60900:2018

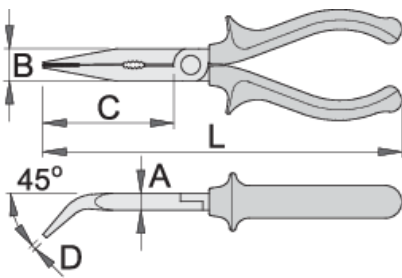
Atributi proizvoda

- materijal: poseban alatni čelik
- kovana, potpuno poboljšana i ojačana
- rezni rubovi induktivno kaljeni
- čeljusti polirane
- završna obrada: kromiranje po standardu ISO 1456:2009
- robusne ručke izolirane dvokomponentnim navlakama
- izrađeno po standardu ISO5745 i EN IEC 60900

Prednosti:

- duge, savijene čeljusti omogućuju jednostavan i precizan prihvatanje matica i vijaka
- robusne čeljusti kliješta omogućuju dobar prihvatanje
- čeljusti zakrivljene pod kutem od 45°

- nazubljena stezna površina



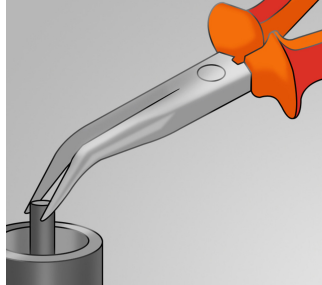
	L	B	D	A	C	
610438	170	17	2.5	9	61	152
610439	200	17	2.5	9	77	204

sposobnost rezanja (10N=1kg)

	L	max 1560 N/mm ² Ø↑	max 750 N/mm ² Ø↑
610438	170	1,6	2,0
610439	200	1,8	2,5

* Slike proizvoda su simbolične. Sve dimenzije su u mm, masa je u g.

Upotreba (pictures)



Frequently asked questions

Are certified insulated tools made through a different procedure than non-certified insulated tools?

The tools are made according to the same procedure.

Are insulated (VDE) tools considered as personal protective equipment (PPE)?

According to EU regulations, VDE tools are not considered as PPE.

Is it possible to work with insulated pliers under electrical voltage?

Yes, but only by professionals who follow safety requirements and use additional personal protective equipment.

Are the VDE tools only being sampled in series production?

The high voltage test (at 10kV) is performed fully on each tool. Other tests are performed in accordance with the EN60900 standard.